

[Comment on this Record](#)

New Haven, CT, Yale University, Beinecke Rare Book & Manuscript Library, Beinecke MS 650

Description: ff. i + 170 - Original limp parchment. A bifolium from a German manuscript in Gothica Cursiva, worn and stained, lined with a German document on parchment in Gothica Cursiva Antiquior/Recentior. Leather spine stiffener with ornamental stitching. - Purchased on the Edwin J. Beinecke fund from Laurence Witten in 1984.

Notes: -Manuscript on paper of a miscellany. The manuscript seems to be a compilation organized, corrected and expanded by a single person specialized in pharmacology and medicine and interested in natural history, encyclopedical knowledge and history.

Number of Parts: 1 - *Number of Images Available:* 176

Direct Link: http://ds.lib.berkeley.edu/BeineckeMS650_47

Language: Latin; Czech; German; Hebrew *Country:* Austria; Bohemia (Czech Republic) *Century:* 15th

View a detailed description: <http://brbl-net.library.yale.edu/pre1600ms/docs/pre1600.ms650.htm>

View in the Beinecke's Digital Library: <http://brbl-dl.library.yale.edu/vufind/Record/3444996>

Part 1:

Description: - paper - crown (var. Briquet 4616?), circles (var. Briquet 3194?), bull's head (?). - 295 x 220 mm.

Country: Austria; Bohemia (Czech Republic)

Cardinal point:

Region: Austria or Bohemia

City:

Assigned Date: [between 1400 and 1425]

Searchable Date Range: 1400 - 1425

Dated by scribe: No

Inscribed Date:

Document: No

Number of Scribes:

Script: Copied by various scribes, writing Gothica Cursiva Libraria or Currens in various sizes, often very small; ff. 127r-143r, 7 are in a markedly different, larger form of Gothica Cursiva Libraria.

Notes: The decoration is unevenly spread: heightening of majuscules and plain initials in red. On ff. 162-170 alternance of red and green initials, on f. 162r flourished initial in the same colours. Artt. 21 and 22 are not illustrated, although the text mentions figurae. At many places the paper is deteriorated by the acidity of the ink. Binding: Original limp parchment. A bifolium from a German manuscript in Gothica Cursiva, worn and stained, lined with a German document on parchment in Gothica Cursiva Antiquior/Recentior. Leather spine stiffener with ornamental stitching.

Number of Texts: 1

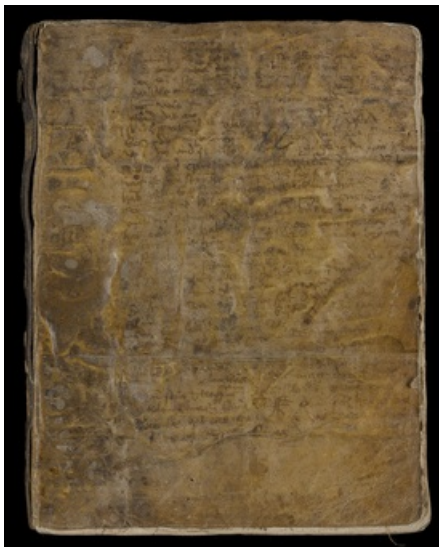
Text 1:

Title: Pharmacological etc. miscellany.

Subjects: Alchemy--Early works to 1800.; Christian literature, Latin (Medieval and modern); Manuscripts, Medieval--Connecticut--New Haven.; Medicine, Medieval.; Natural history--Early works to 1800.; Pharmacology--Early works to 1800.;

Language(s): Latin; Czech; German; Hebrew

Notes: In Latin with some Czech (?), German, and Hebrew.



[Front cover]

[View image](#)

[Download image](#)



[Inside front cover] -
1r

[View image](#)

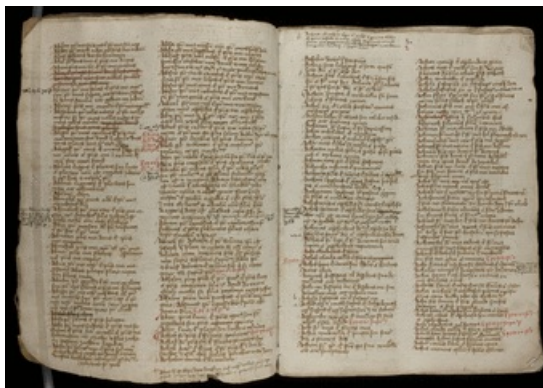
[Download image](#)



1v-2r

[View image](#)

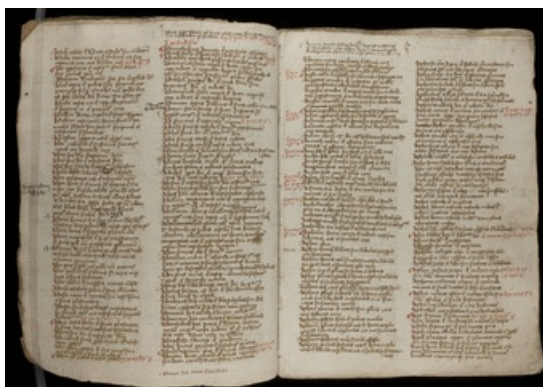
[Download image](#)



2v-3r

[View image](#)

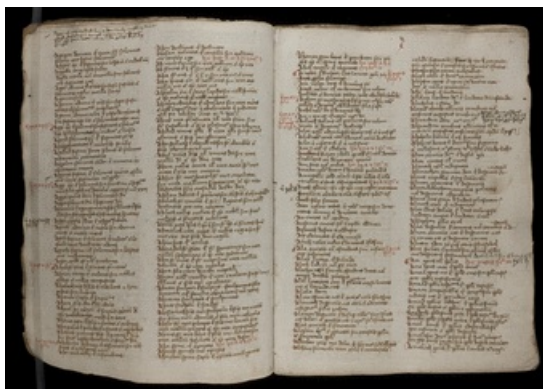
[Download image](#)



3v-4r

[View image](#)

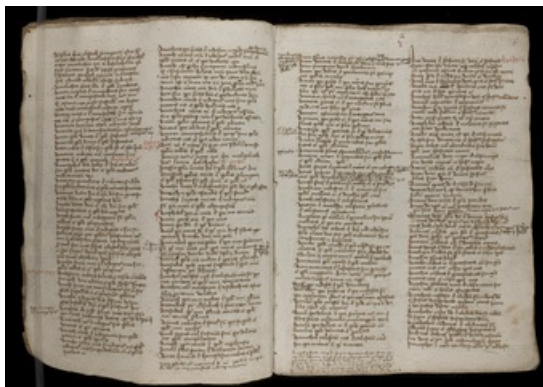
[Download image](#)



4v-5r

[View image](#)

[Download image](#)



5v-6r

[View image](#)

[Download image](#)



6v-7r

[View image](#)

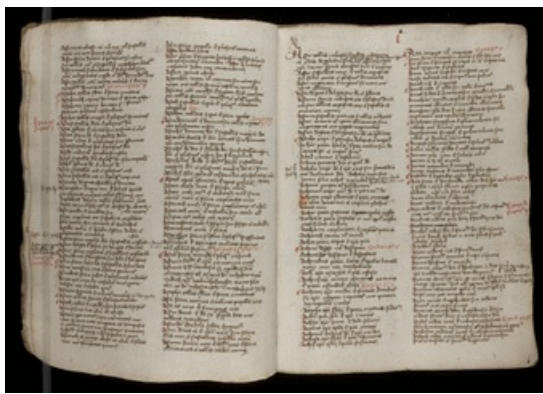
[Download image](#)



7v-8r

[View image](#)

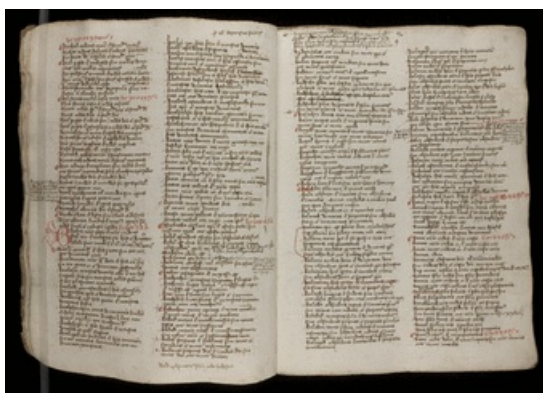
[Download image](#)



8v-9r

[View image](#)

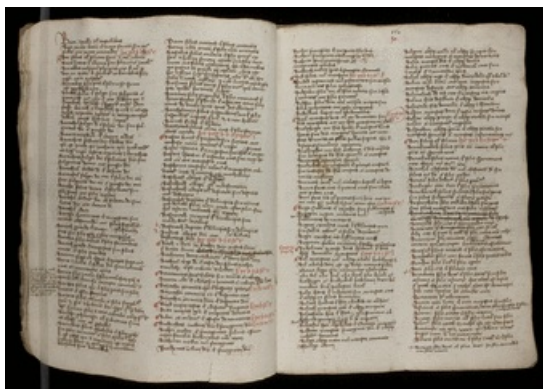
[Download image](#)



9v-10r

[View image](#)

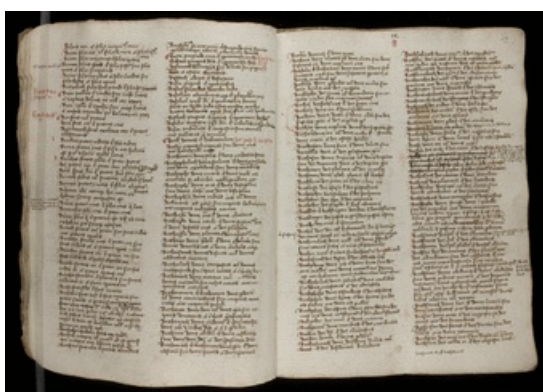
[Download image](#)



10v-11r

[View image](#)

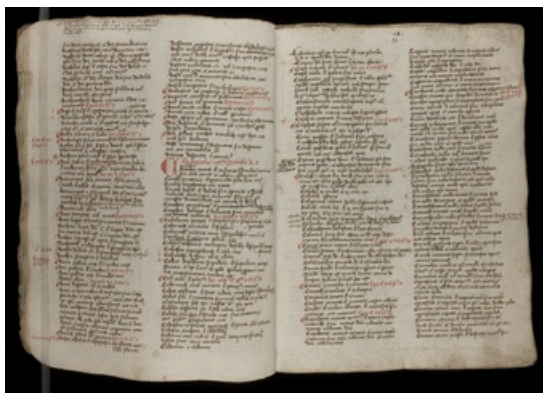
[Download image](#)



11v-12r

[View image](#)

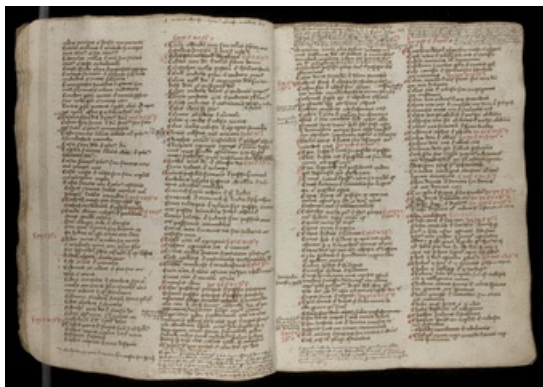
[Download image](#)



12v-13r

[View image](#)

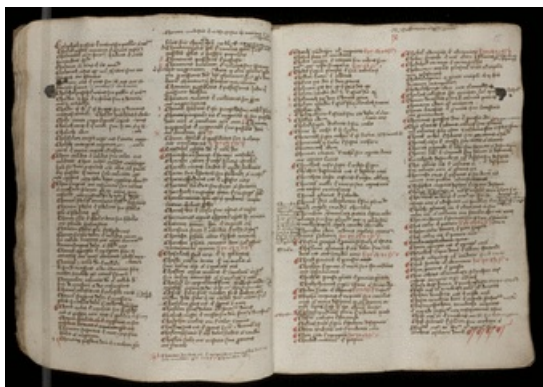
[Download image](#)



13v-14r

[View image](#)

[Download image](#)



14v-15r

[View image](#)

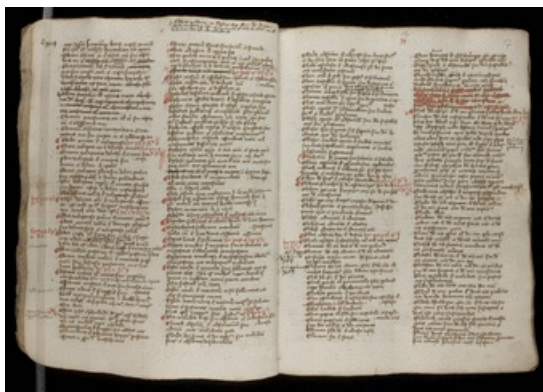
[Download image](#)



15v-16r

[View image](#)

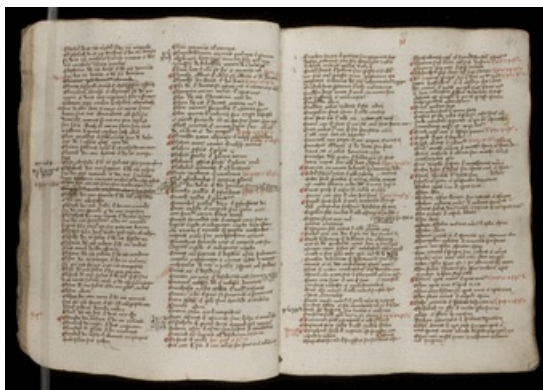
[Download image](#)



16v-17r

[View image](#)

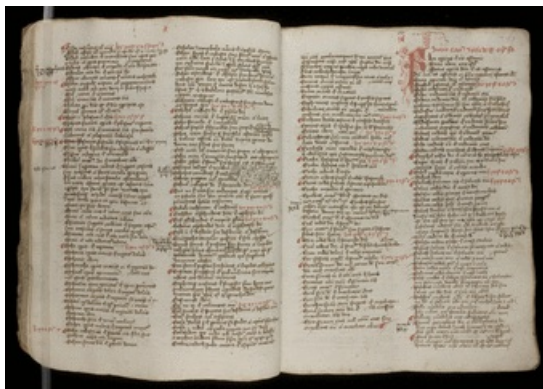
[Download image](#)



17v-18r

[View image](#)

[Download image](#)



18v-19r

[View image](#)

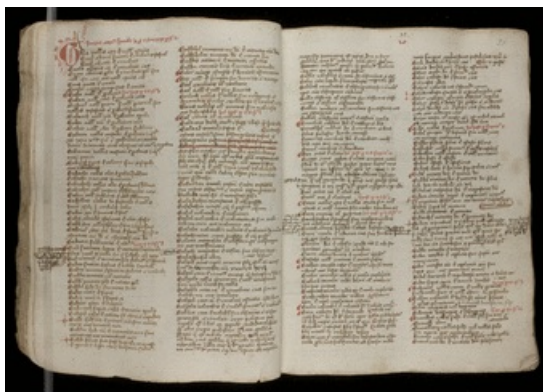
[Download image](#)



19v-20r

[View image](#)

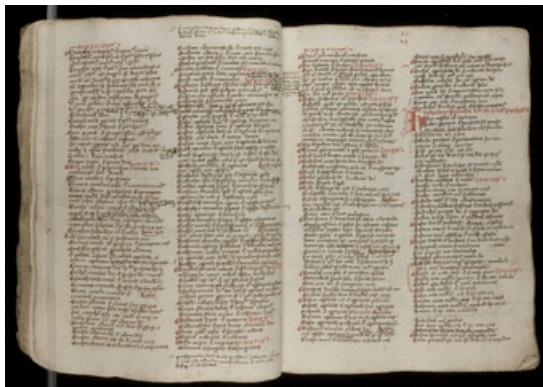
[Download image](#)



20v-21r

[View image](#)

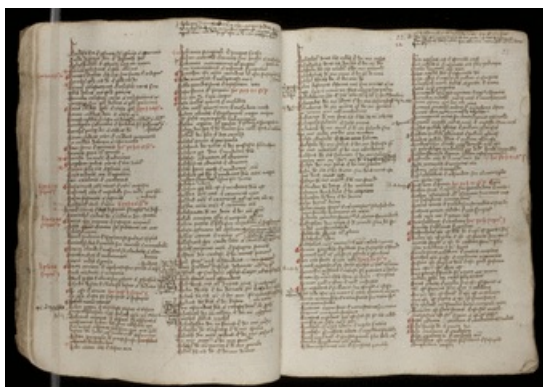
[Download image](#)



21v-22r

[View image](#)

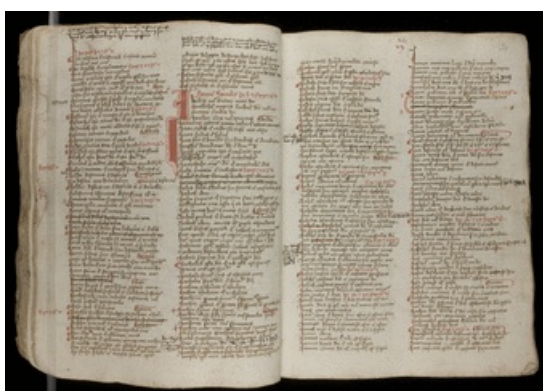
[Download image](#)



22v-23r

[View image](#)

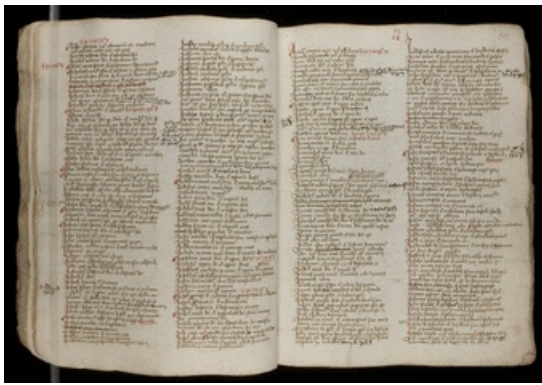
[Download image](#)



23v-24r

[View image](#)

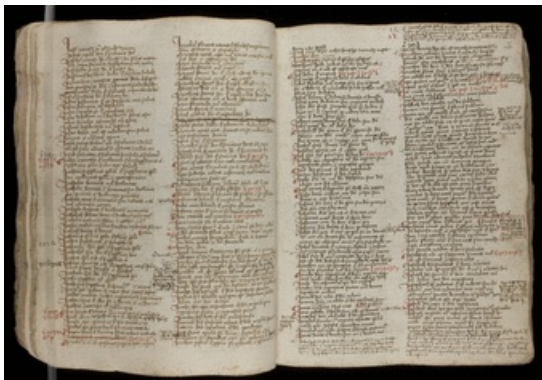
[Download image](#)



24v-25r

[View image](#)

[Download image](#)



25v-26r

[View image](#)

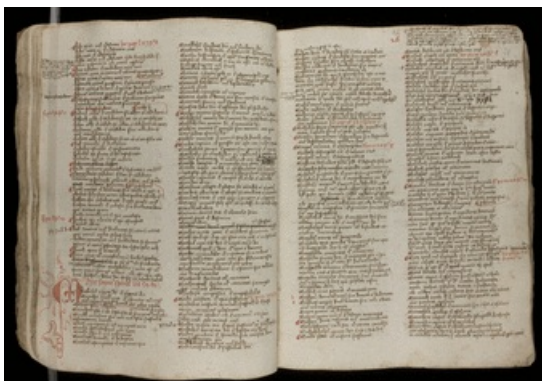
[Download image](#)



26v-27r

[View image](#)

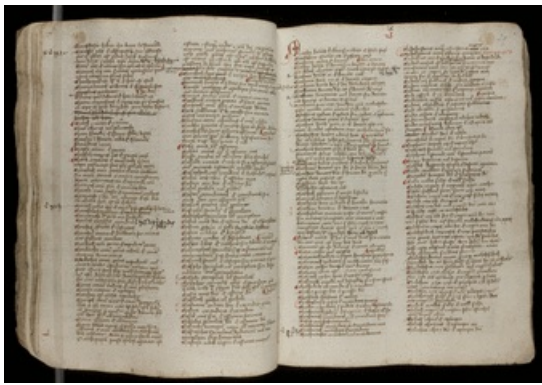
[Download image](#)



27v-28r

[View image](#)

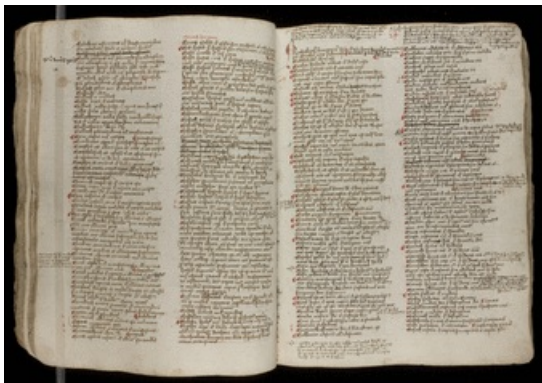
[Download image](#)



28v-29r

[View image](#)

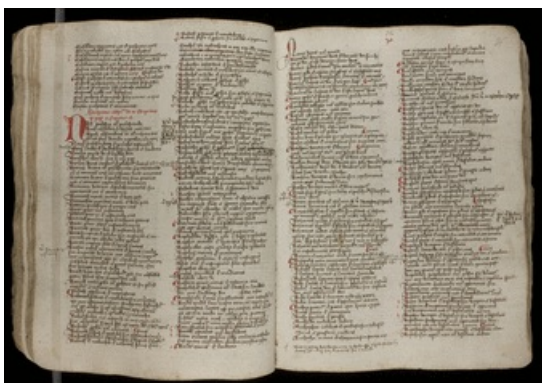
[Download image](#)



29v-30r

[View image](#)

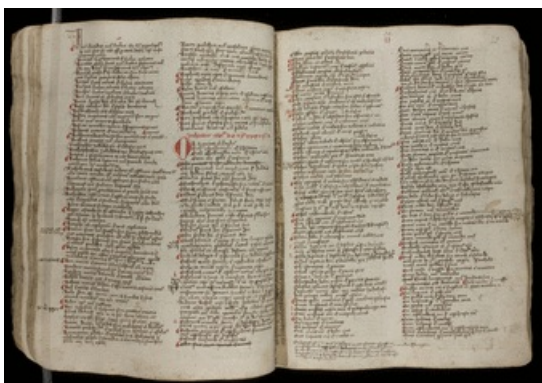
[Download image](#)



30v-31r

[View image](#)

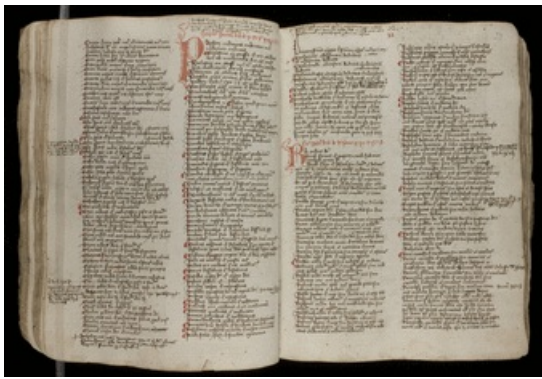
[Download image](#)



31v-32r

[View image](#)

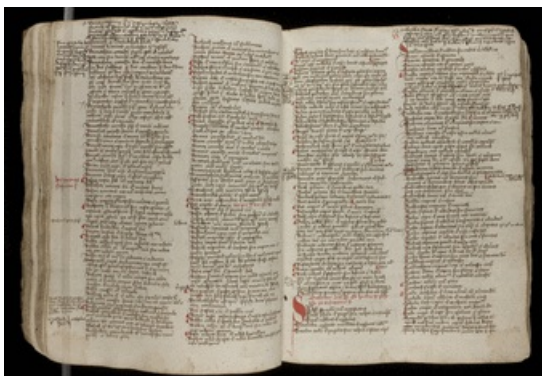
[Download image](#)



32v-33r

[View image](#)

[Download image](#)



33v-34r

[View image](#)

[Download image](#)



34v-35r

[View image](#)

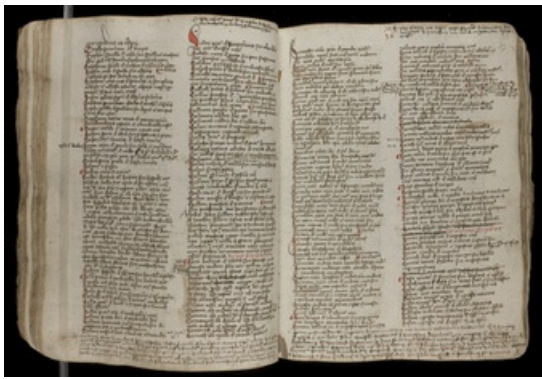
[Download image](#)



35v-36r

[View image](#)

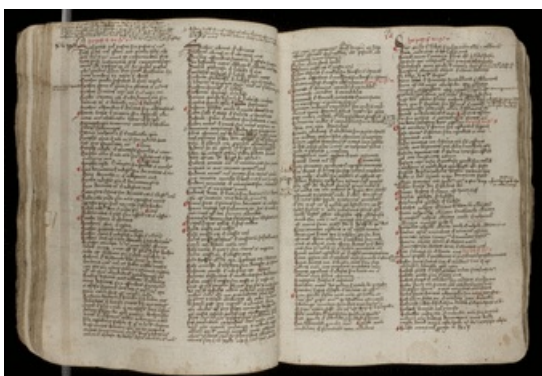
[Download image](#)



36v-37r

[View image](#)

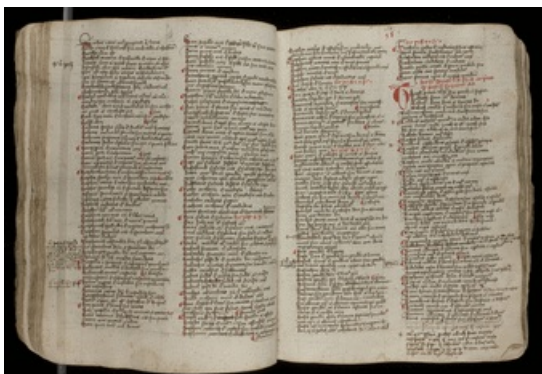
[Download image](#)



37v-38r

[View image](#)

[Download image](#)



38v-39r

[View image](#)

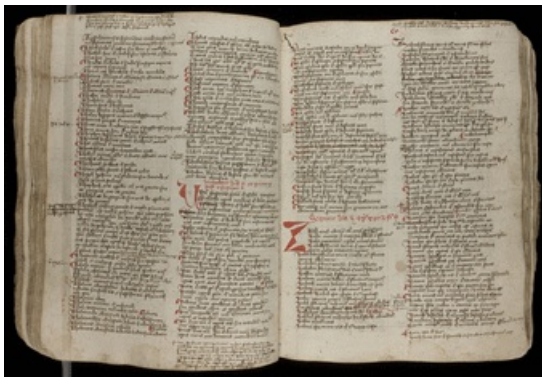
[Download image](#)



39v-40r

[View image](#)

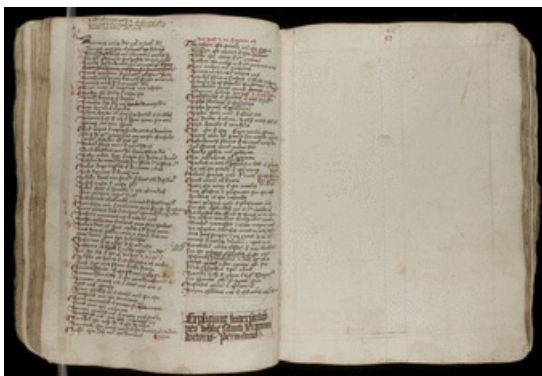
[Download image](#)



40v-41r

[View image](#)

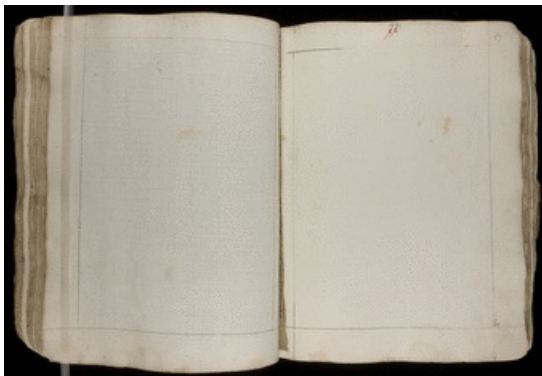
[Download image](#)



41v-42r

[View image](#)

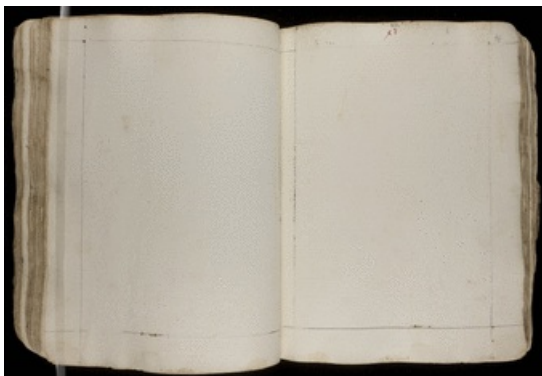
[Download image](#)



42v-43r

[View image](#)

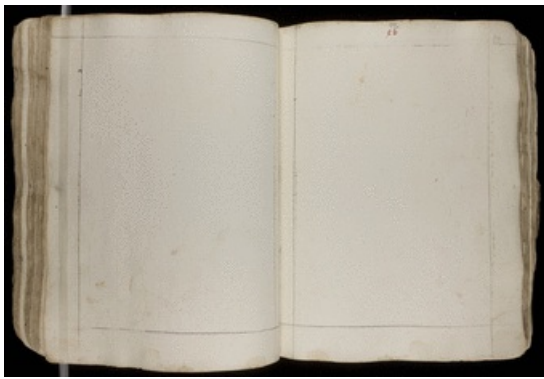
[Download image](#)



43v-44r

[View image](#)

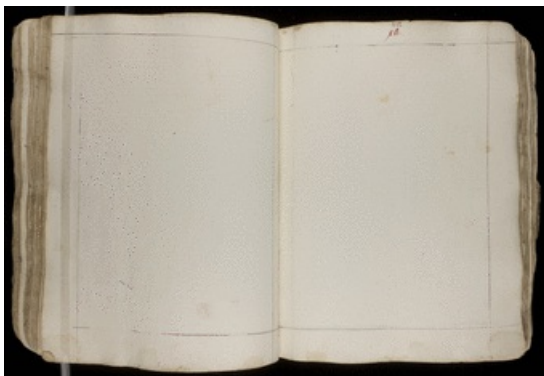
[Download image](#)



44v-45r

[View image](#)

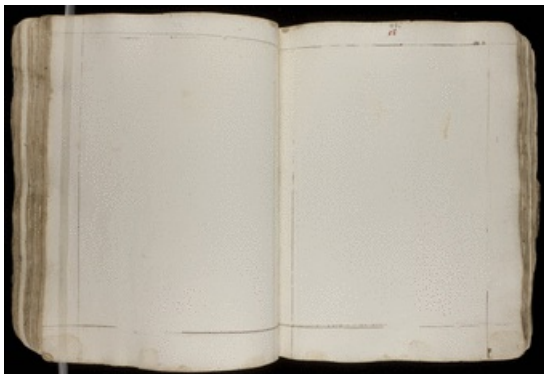
[Download image](#)



[45v-46r]

[View image](#)

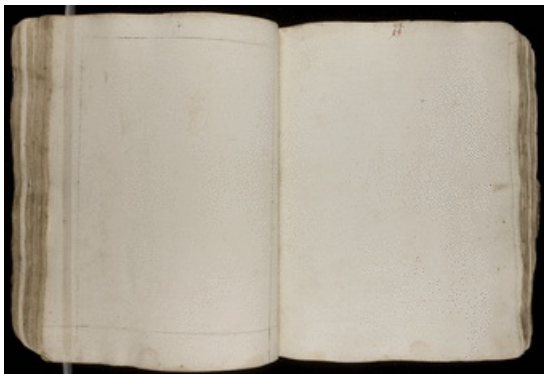
[Download image](#)



[46v-47r]

[View image](#)

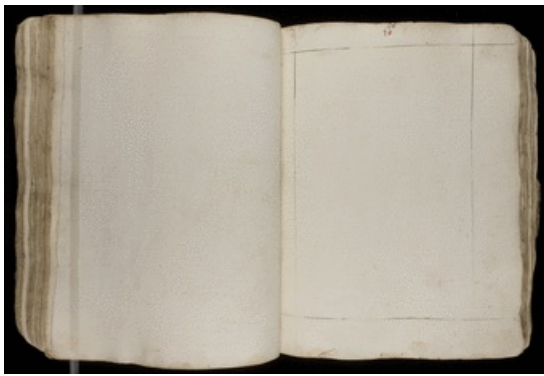
[Download image](#)



[47v-48r]

[View image](#)

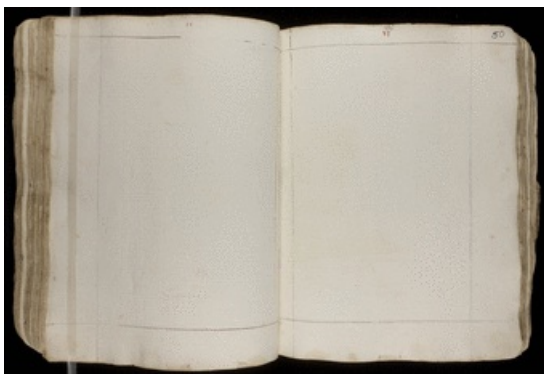
[Download image](#)



[48v-49r]

[View image](#)

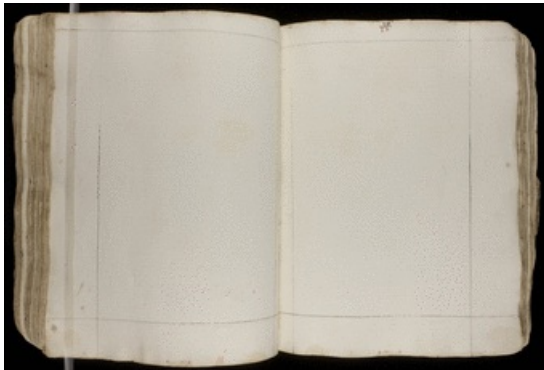
[Download image](#)



[49v]-50r

[View image](#)

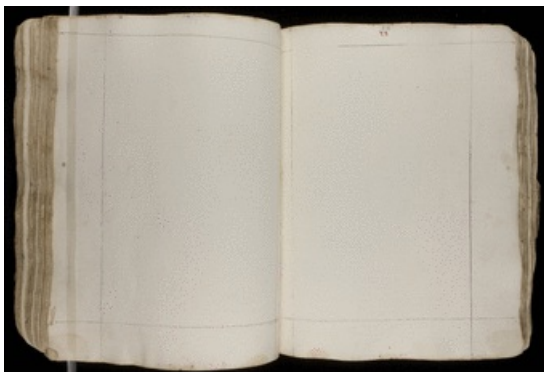
[Download image](#)



50v-[51r]

[View image](#)

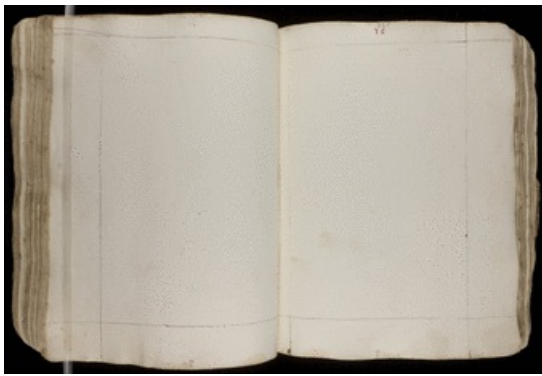
[Download image](#)



[51v-52r]

[View image](#)

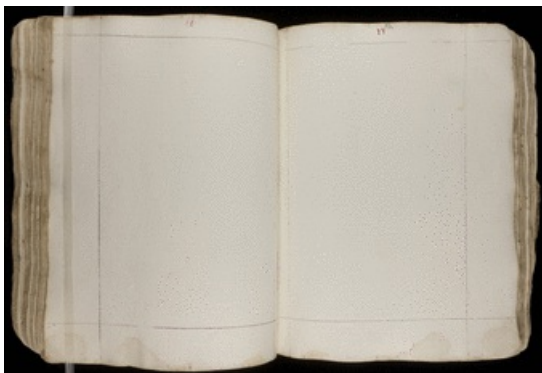
[Download image](#)



[52v-53r]

[View image](#)

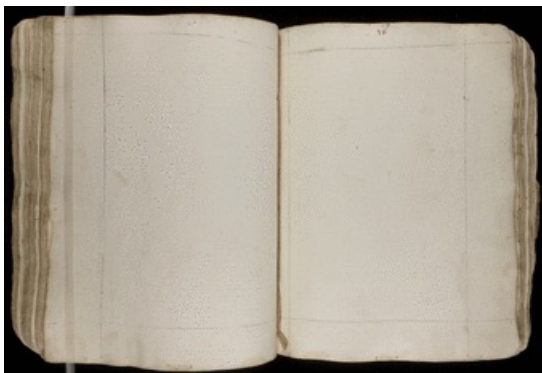
[Download image](#)



[53v-54r]

[View image](#)

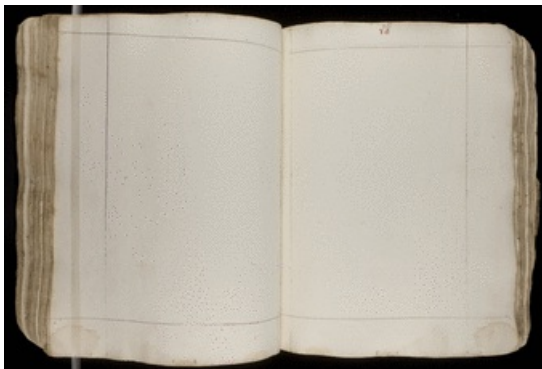
[Download image](#)



[54v-55r]

[View image](#)

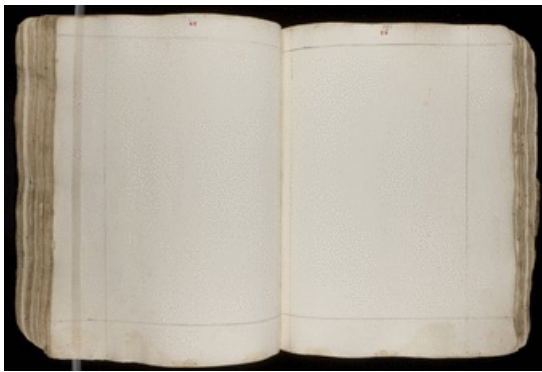
[Download image](#)



[55v-56r]

[View image](#)

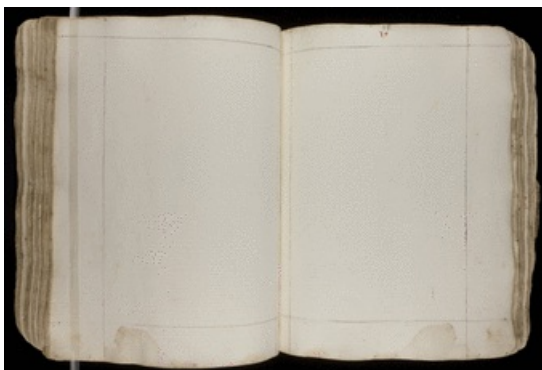
[Download image](#)



[56v-57r]

[View image](#)

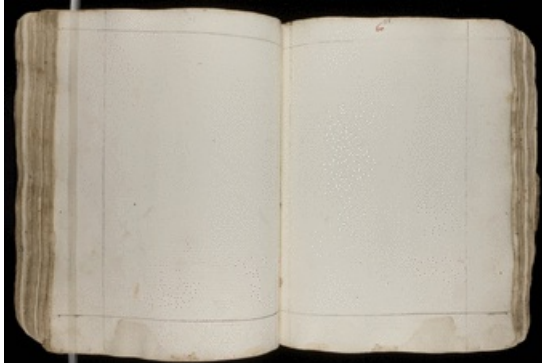
[Download image](#)



[57v-58r]

[View image](#)

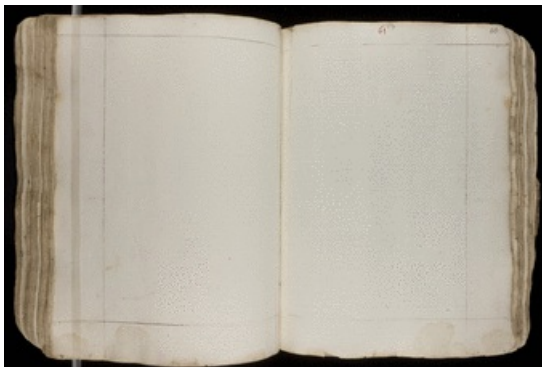
[Download image](#)



[58v-59r]

[View image](#)

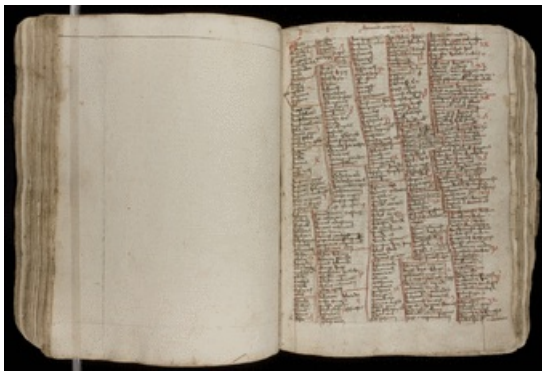
[Download image](#)



[59v]-60r

[View image](#)

[Download image](#)



60v-[61r]

[View image](#)

[Download image](#)



[61v-62r]

[View image](#)

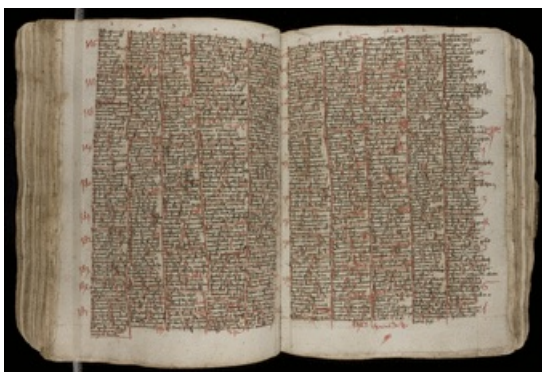
[Download image](#)



[62v-63r]

[View image](#)

[Download image](#)



[63v-64r]

[View image](#)

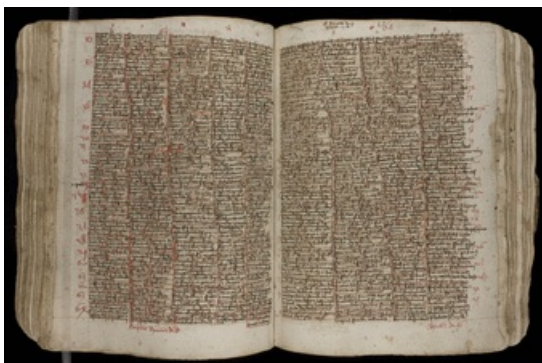
[Download image](#)



[64v-65r]

[View image](#)

[Download image](#)



[65v-66r]

[View image](#)

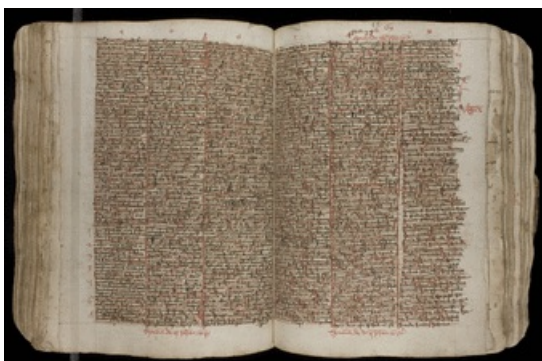
[Download image](#)



[66v-67r]

[View image](#)

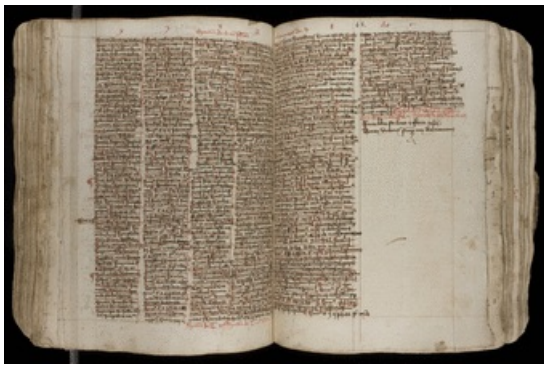
[Download image](#)



[67v-68r]

[View image](#)

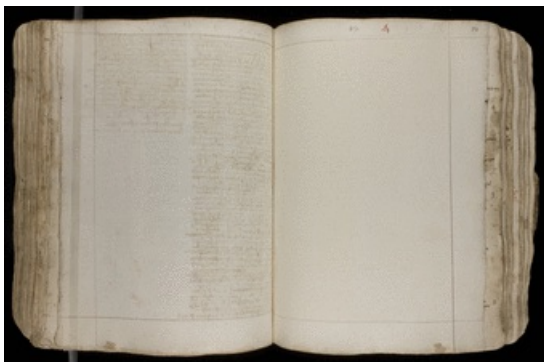
[Download image](#)



[68v-69r]

[View image](#)

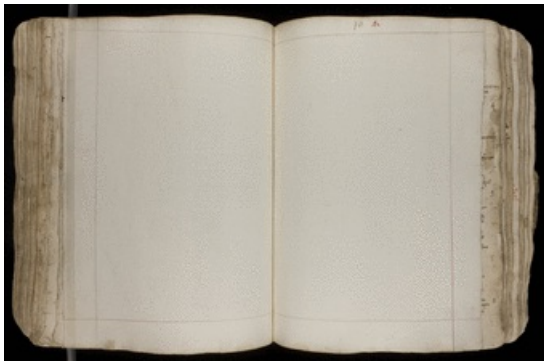
[Download image](#)



[69v]-70r

[View image](#)

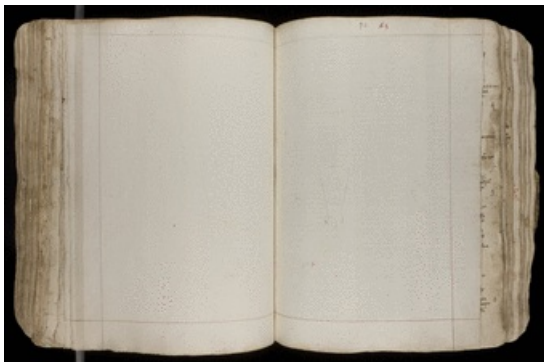
[Download image](#)



70v-[71r]

[View image](#)

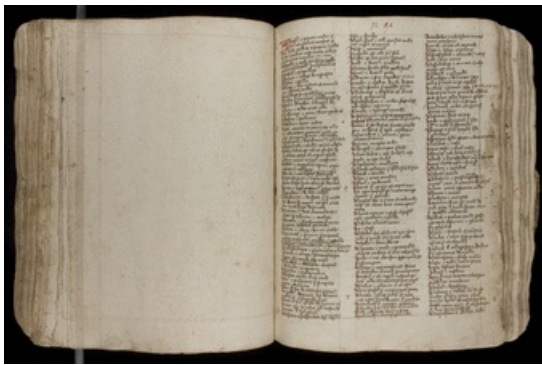
[Download image](#)



[71v-72r]

[View image](#)

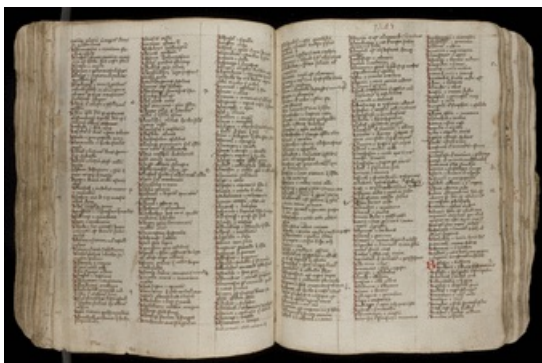
[Download image](#)



[72v-73r]

[View image](#)

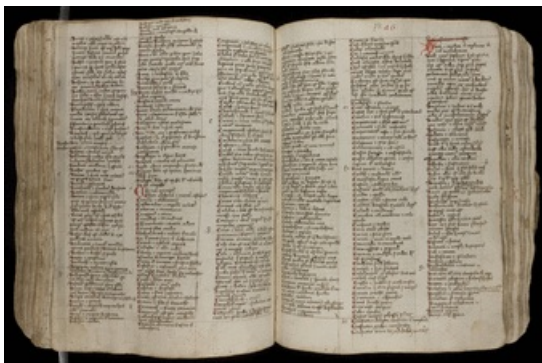
[Download image](#)



[73v-74r]

[View image](#)

[Download image](#)



[74v-75r]

[View image](#)

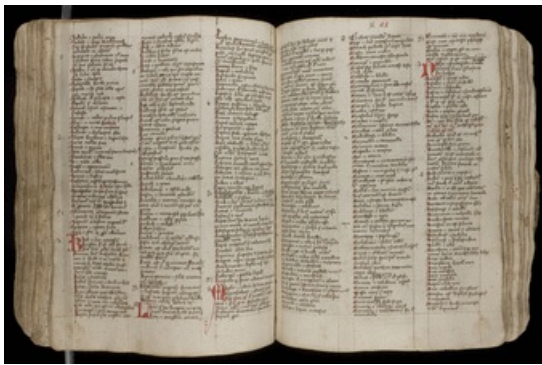
[Download image](#)



[75v-76r]

[View image](#)

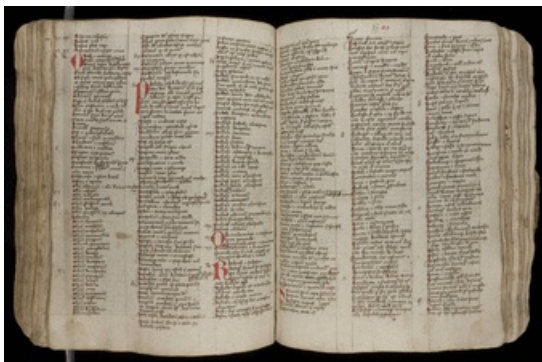
[Download image](#)



[76v-77r]

[View image](#)

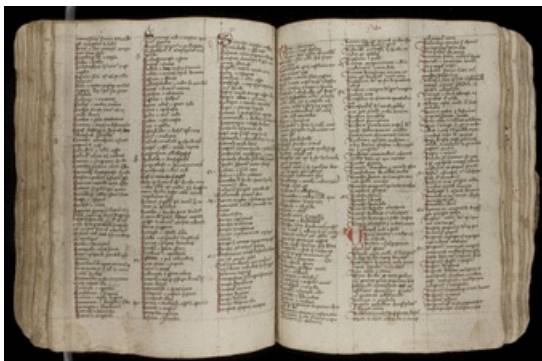
[Download image](#)



[77v-78r]

[View image](#)

[Download image](#)



[78v-79r]

[View image](#)

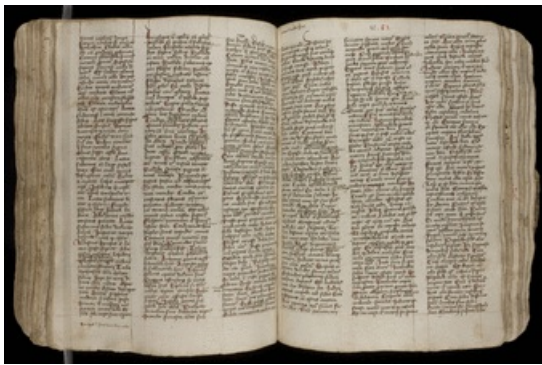
[Download image](#)



[79v]-80r

[View image](#)

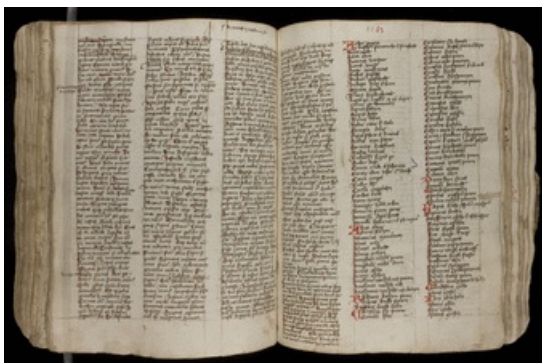
[Download image](#)



80v-[81r]

[View image](#)

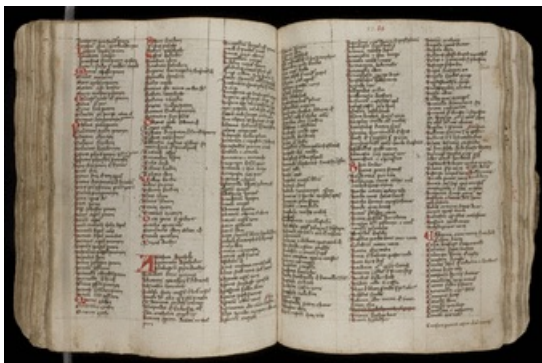
[Download image](#)



[81v-82r]

[View image](#)

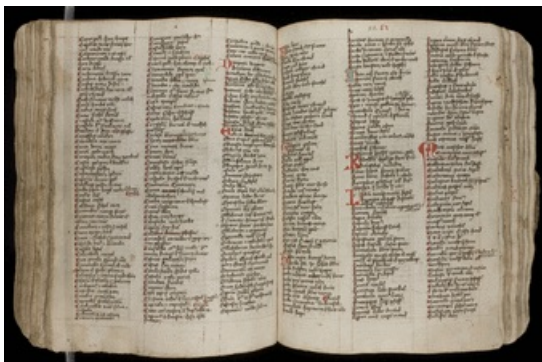
[Download image](#)



[82v-83r]

[View image](#)

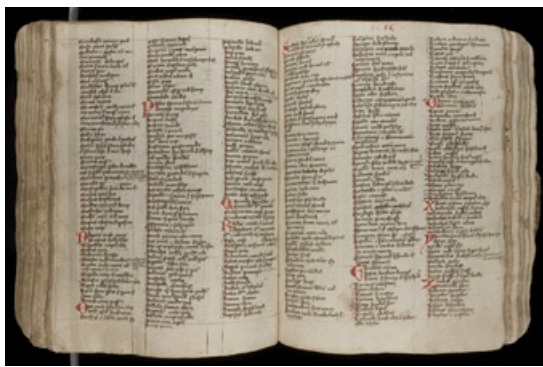
[Download image](#)



[83v-84r]

[View image](#)

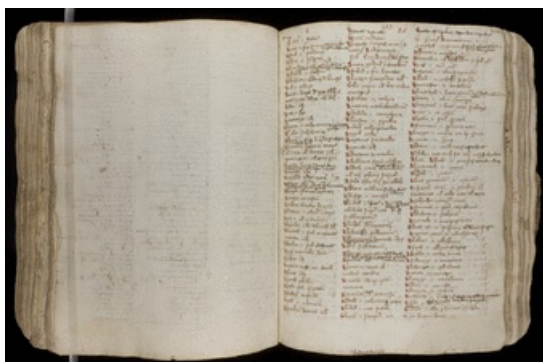
[Download image](#)



[84v-85r]

[View image](#)

[Download image](#)



[85v-86r]

[View image](#)

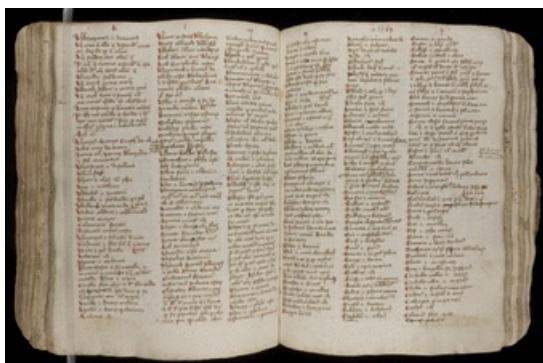
[Download image](#)



[86v-87r]

[View image](#)

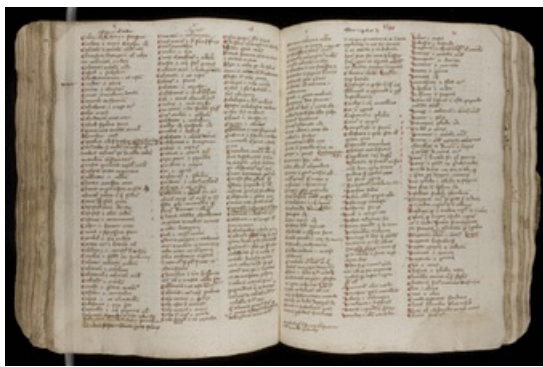
[Download image](#)



[87v-88r]

[View image](#)

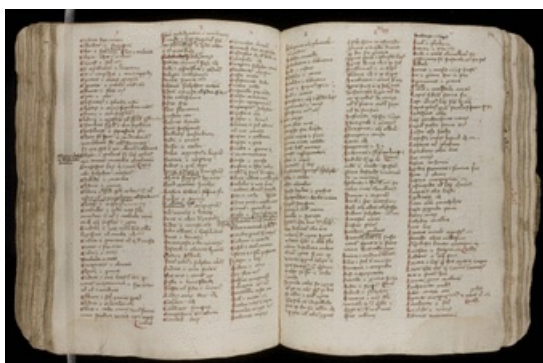
[Download image](#)



[88v-89r]

[View image](#)

[Download image](#)



[89v]-90r

[View image](#)

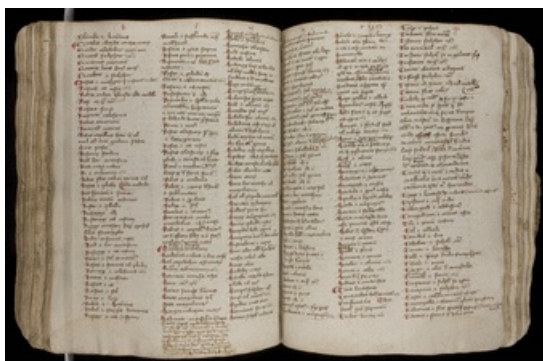
[Download image](#)



[90v]-[91r]

[View image](#)

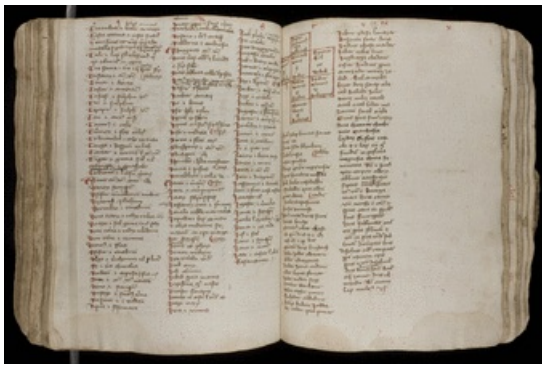
[Download image](#)



[91v-92r]

[View image](#)

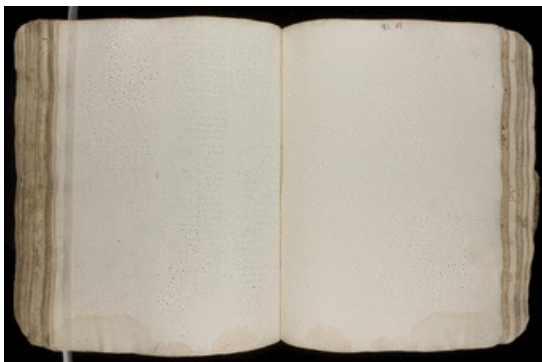
[Download image](#)



[92v-93r]

[View image](#)

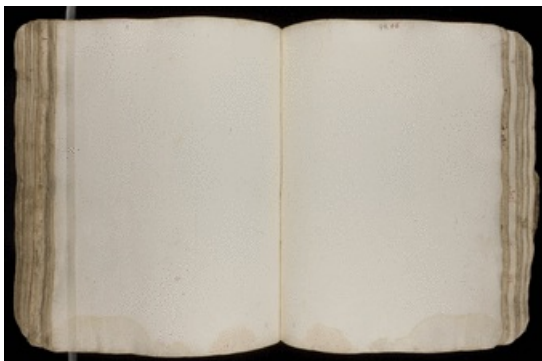
[Download image](#)



[93v-94r]

[View image](#)

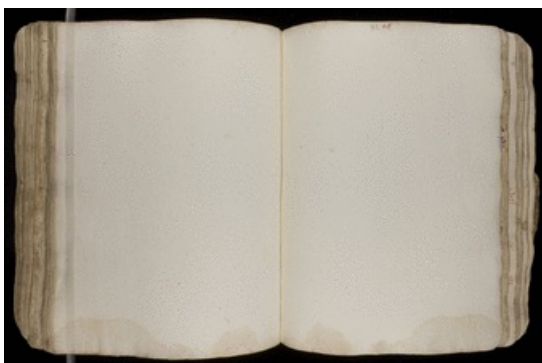
[Download image](#)



[94v-95r]

[View image](#)

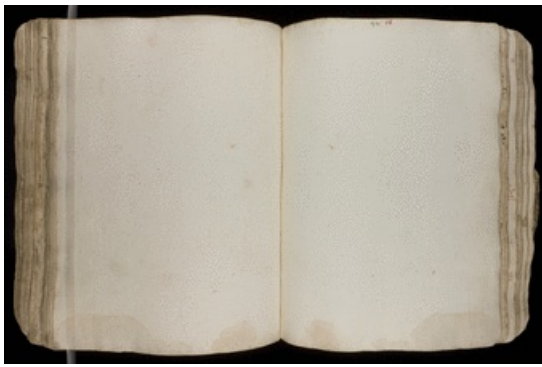
[Download image](#)



[95v-96r]

[View image](#)

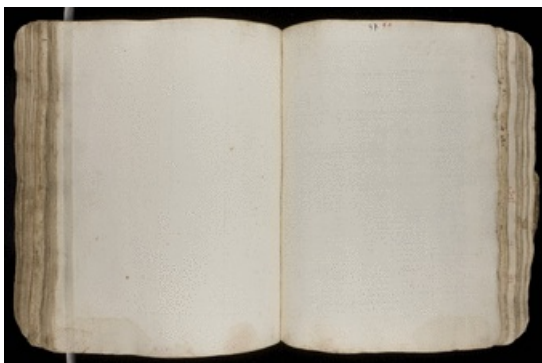
[Download image](#)



[96v-97r]

[View image](#)

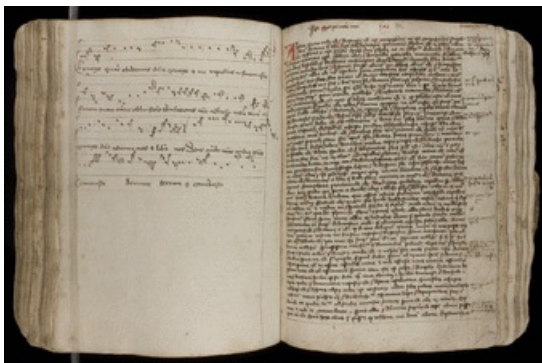
[Download image](#)



[97v-98r]

[View image](#)

[Download image](#)



[98v-99r]

[View image](#)

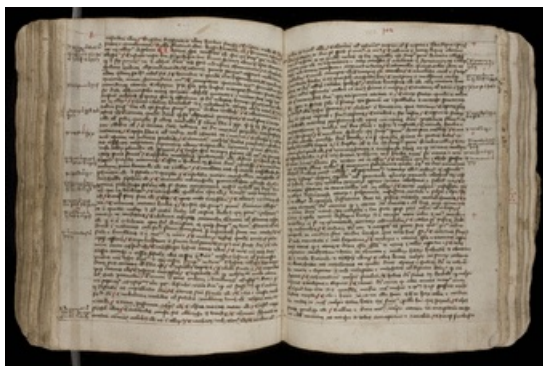
[Download image](#)



[99v]-100r

[View image](#)

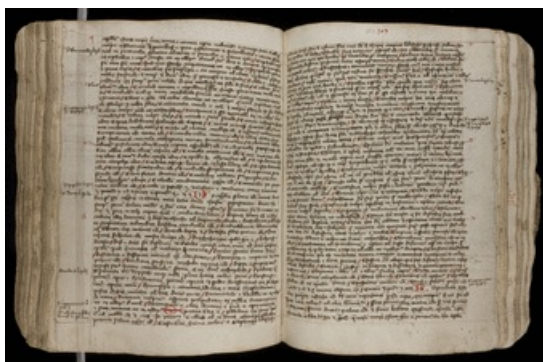
[Download image](#)



100v-[101r]

[View image](#)

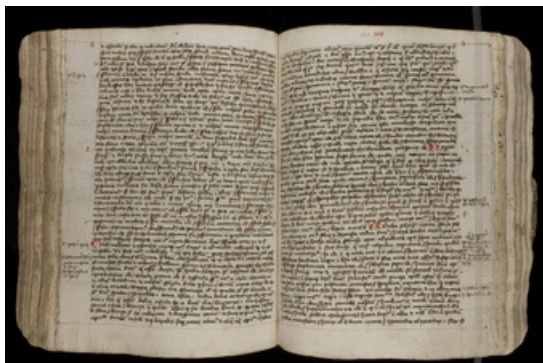
[Download image](#)



[101v-102r]

[View image](#)

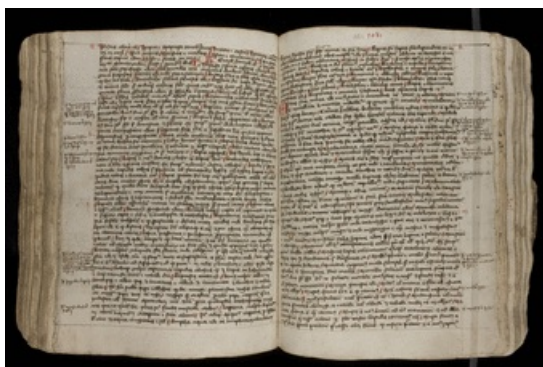
[Download image](#)



[102v-103r]

[View image](#)

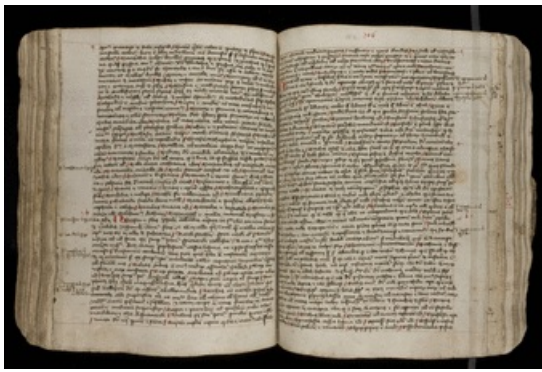
[Download image](#)



[103v-104r]

[View image](#)

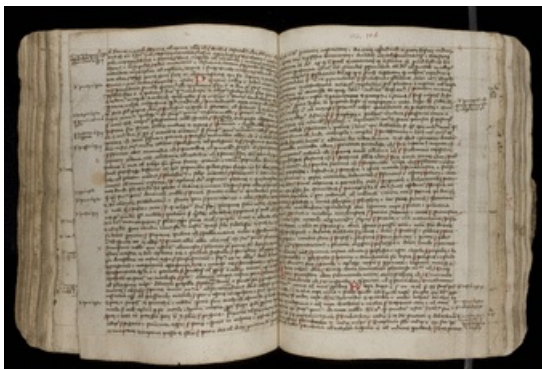
[Download image](#)



[104v-105r]

[View image](#)

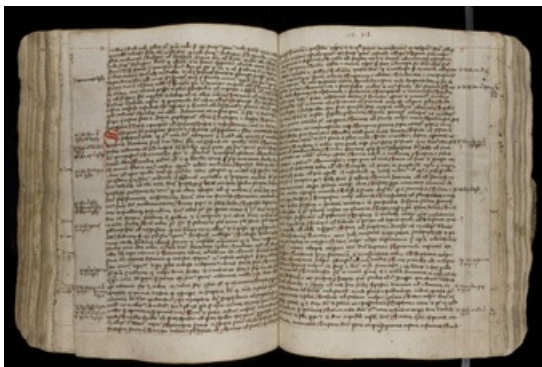
[Download image](#)



[105v-106r]

[View image](#)

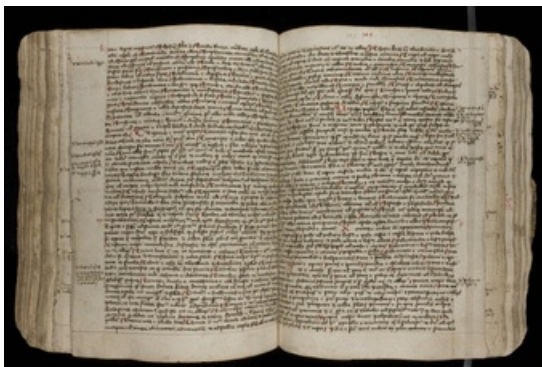
[Download image](#)



[106v-107r]

[View image](#)

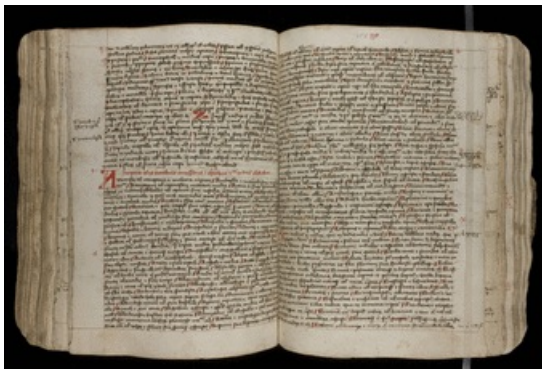
[Download image](#)



[107v-108r]

[View image](#)

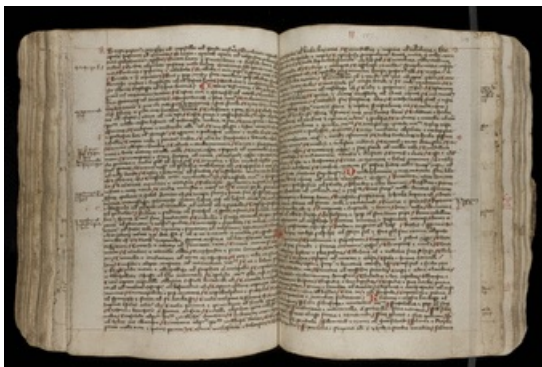
[Download image](#)



[108v-109r]

[View image](#)

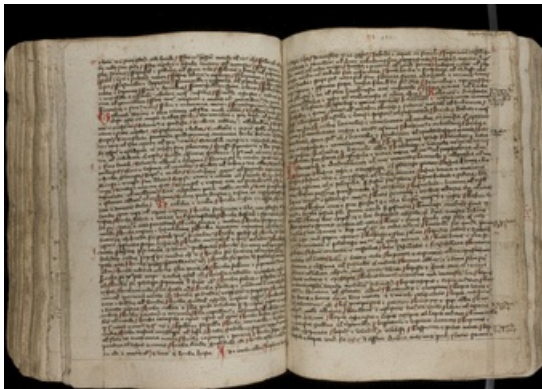
[Download image](#)



[109v]-110r

[View image](#)

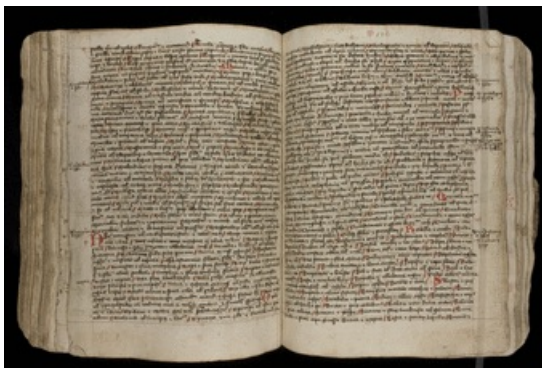
[Download image](#)



110v-[111r]

[View image](#)

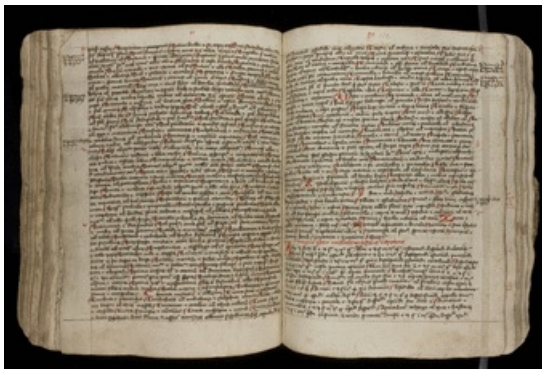
[Download image](#)



[111v-112r]

[View image](#)

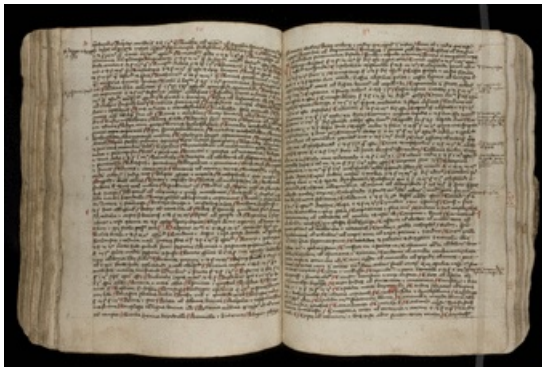
[Download image](#)



[112v-113r]

[View image](#)

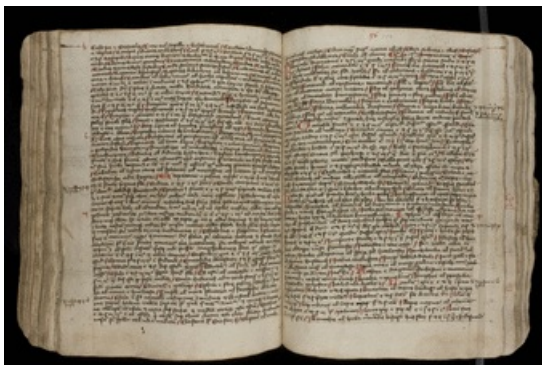
[Download image](#)



[113v-114r]

[View image](#)

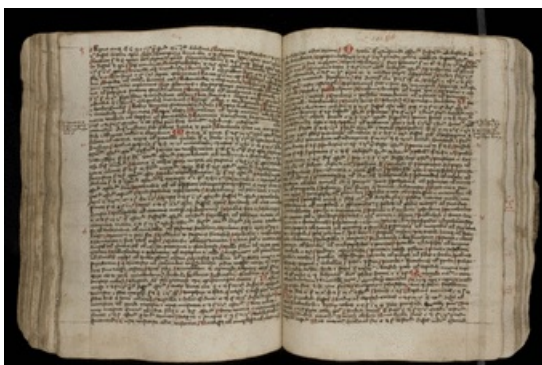
[Download image](#)



[114v-115r]

[View image](#)

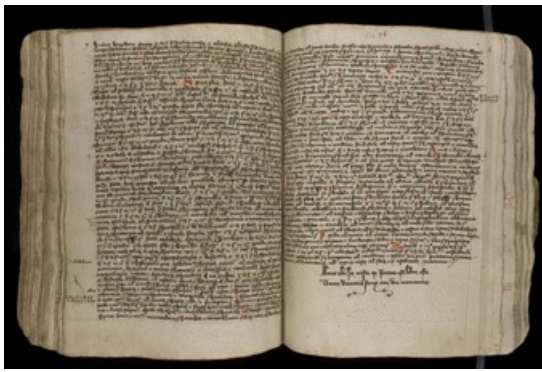
[Download image](#)



[115v-116r]

[View image](#)

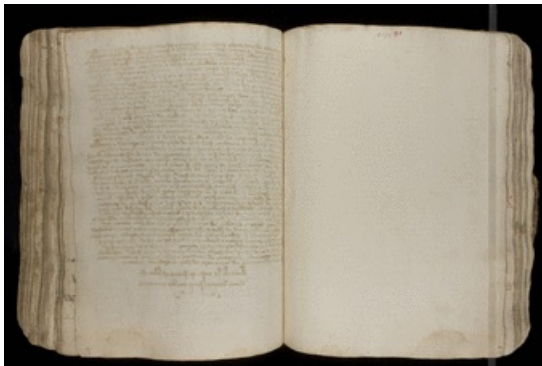
[Download image](#)



[116v-117r]

[View image](#)

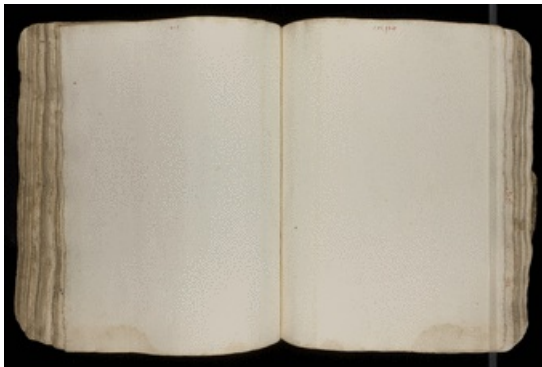
[Download image](#)



[117v-118r]

[View image](#)

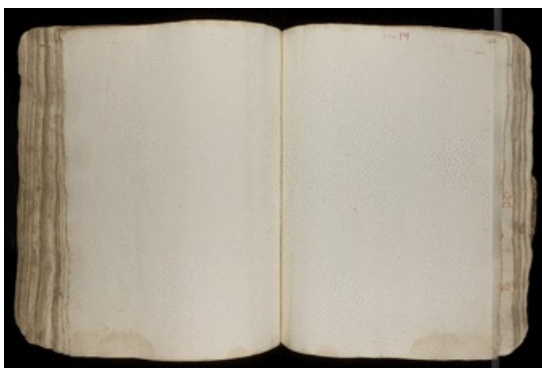
[Download image](#)



[118v-119r]

[View image](#)

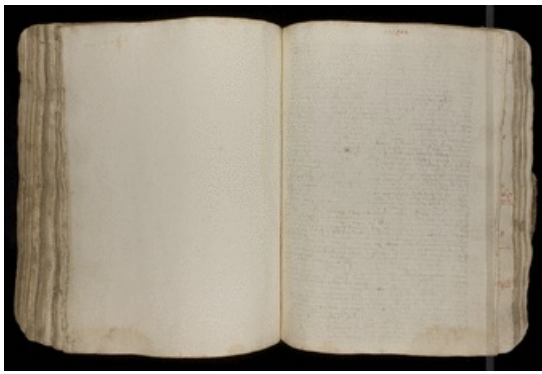
[Download image](#)



[119v]-120r

[View image](#)

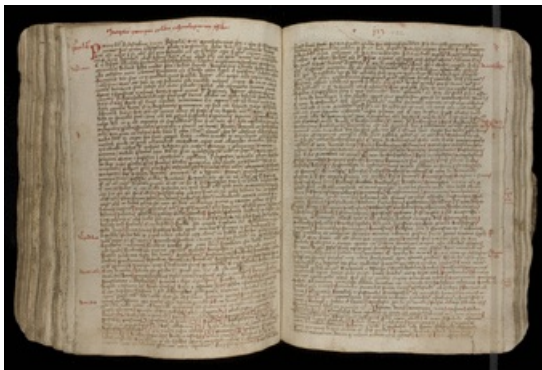
[Download image](#)



120v-[121r]

[View image](#)

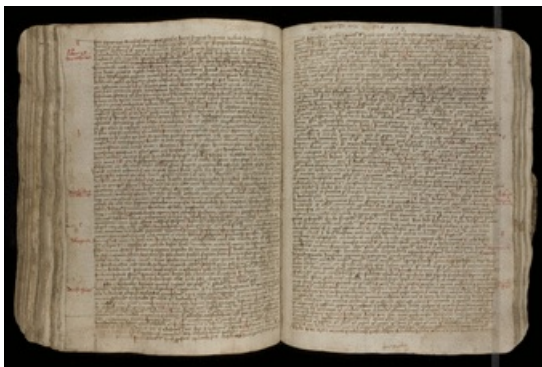
[Download image](#)



[121v-122r]

[View image](#)

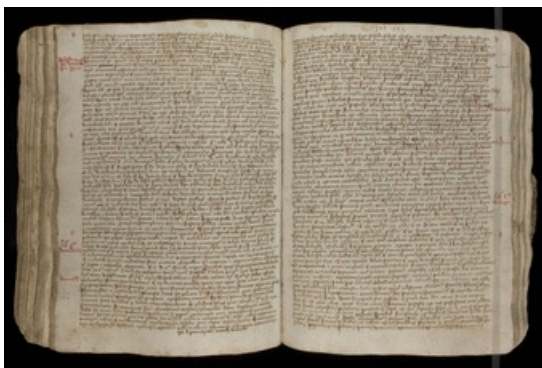
[Download image](#)



[122v-123r]

[View image](#)

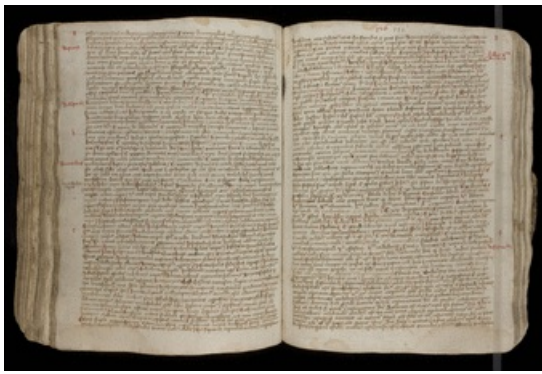
[Download image](#)



[123v-124r]

[View image](#)

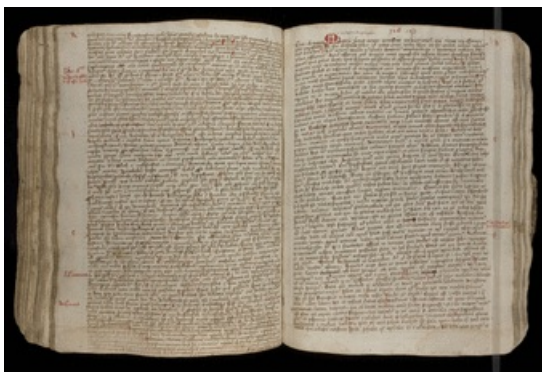
[Download image](#)



[124v-125r]

[View image](#)

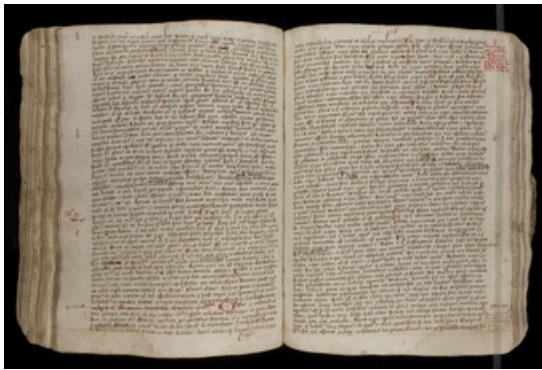
[Download image](#)



[125v-126r]

[View image](#)

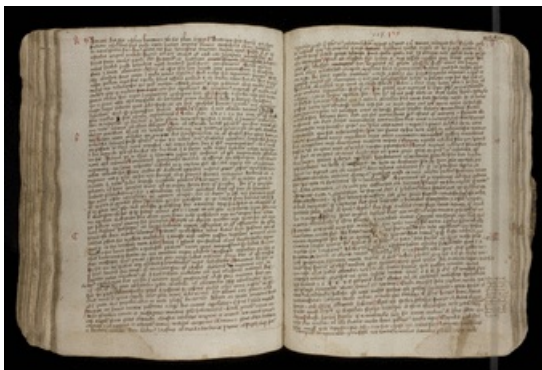
[Download image](#)



[126v-127r]

[View image](#)

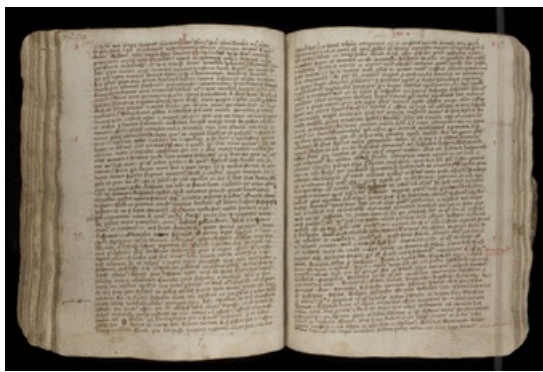
[Download image](#)



[127v-128r]

[View image](#)

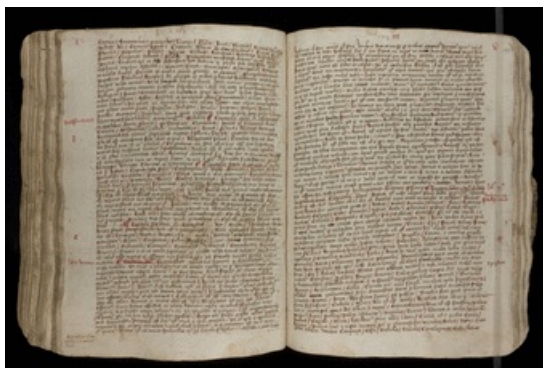
[Download image](#)



[128v-129r]

[View image](#)

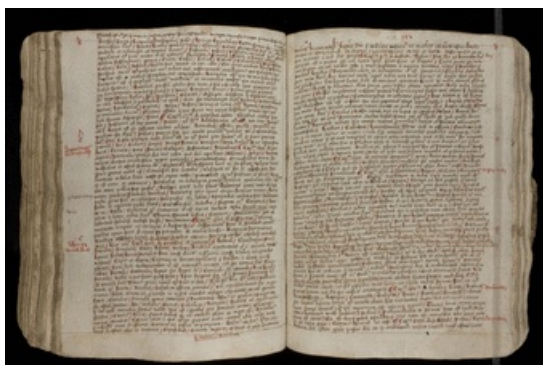
[Download image](#)



[129v]-130r

[View image](#)

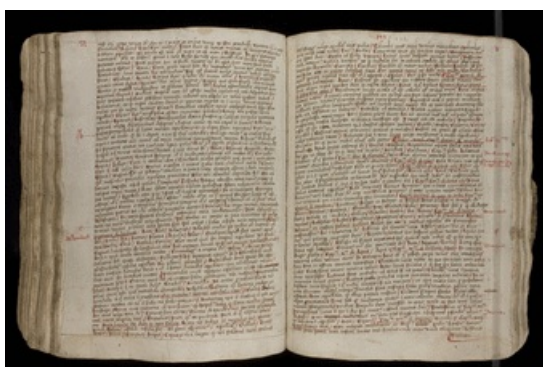
[Download image](#)



130v-[131r]

[View image](#)

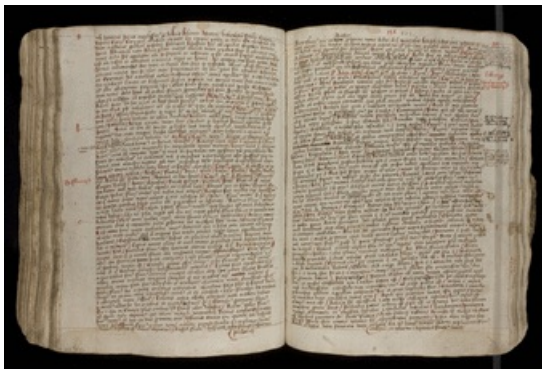
[Download image](#)



[131v-132r]

[View image](#)

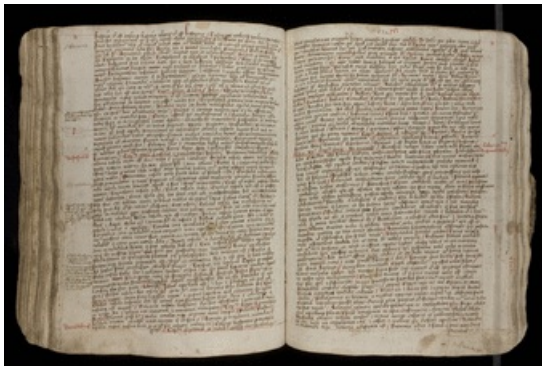
[Download image](#)



[132v-133r]

[View image](#)

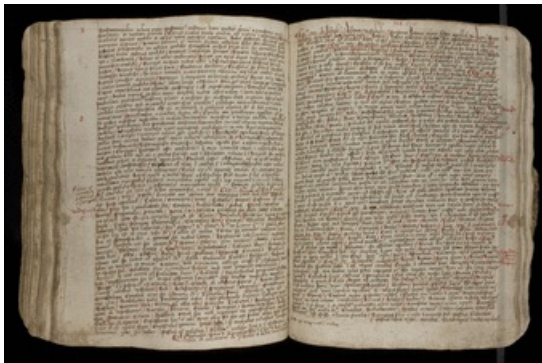
[Download image](#)



[133v-134r]

[View image](#)

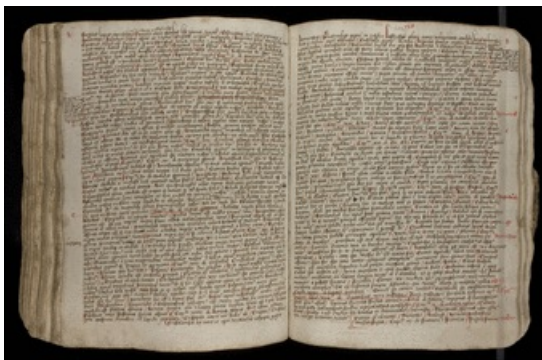
[Download image](#)



[134v-135r]

[View image](#)

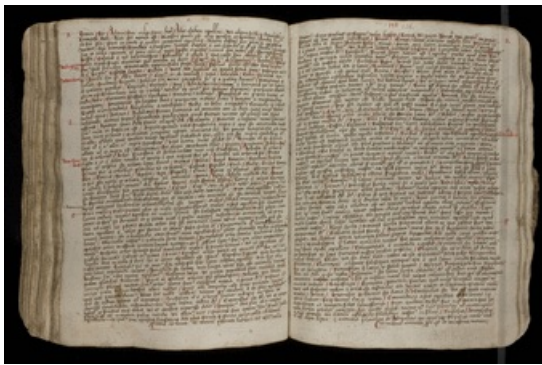
[Download image](#)



[135v-136r]

[View image](#)

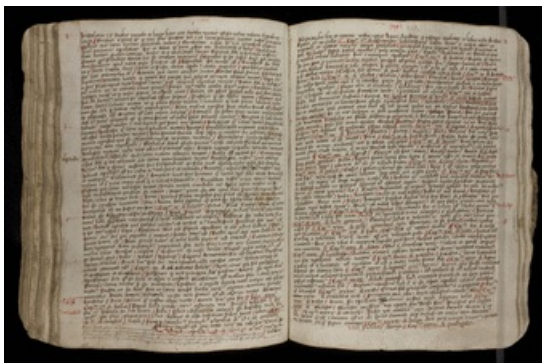
[Download image](#)



[136v-137r]

[View image](#)

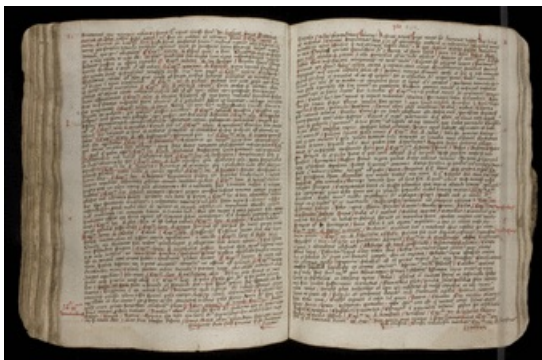
[Download image](#)



[137v-138r]

[View image](#)

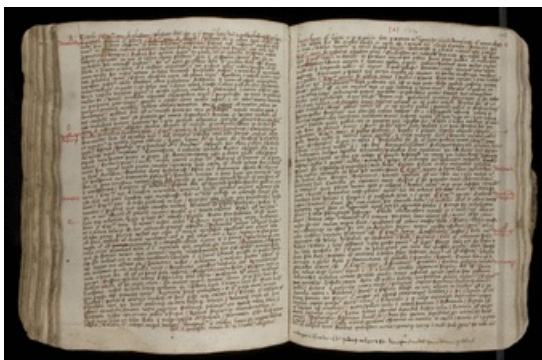
[Download image](#)



[138v-139r]

[View image](#)

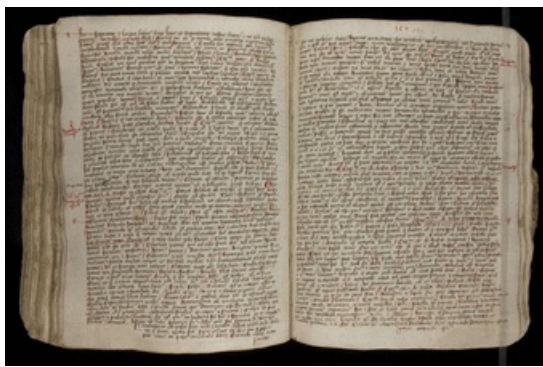
[Download image](#)



[139v]-140r

[View image](#)

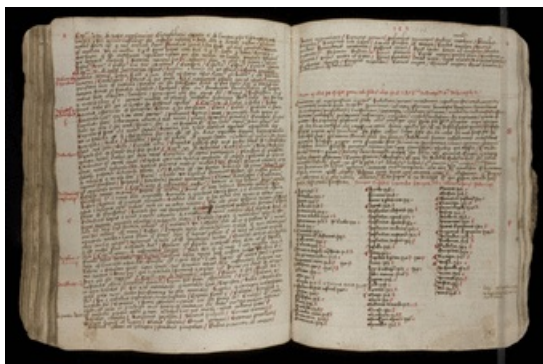
[Download image](#)



140v-[141r]

[View image](#)

[Download image](#)



[141v-142r]

[View image](#)

[Download image](#)



[142v-143r]

[View image](#)

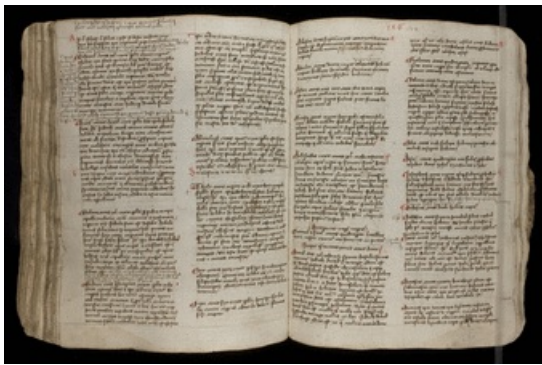
[Download image](#)



[143v-144r]

[View image](#)

[Download image](#)



[144v-145r]

[View image](#)

[Download image](#)



[145v-146r]

[View image](#)

[Download image](#)



[146v-147r]

[View image](#)

[Download image](#)



[147v-148r]

[View image](#)

[Download image](#)



[148v-149r]

[View image](#)

[Download image](#)



[149v]-150r

[View image](#)

[Download image](#)



150v-[151r]

[View image](#)

[Download image](#)



[151v-152r]

[View image](#)

[Download image](#)



[152v-153r]

[View image](#)

[Download image](#)



[153v-154r]

[View image](#)

[Download image](#)



[154v-155r]

[View image](#)

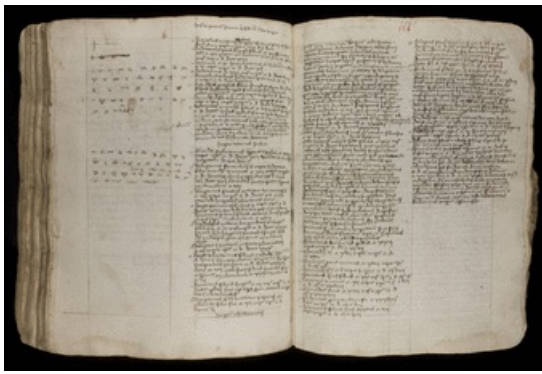
[Download image](#)



[155v-156r]

[View image](#)

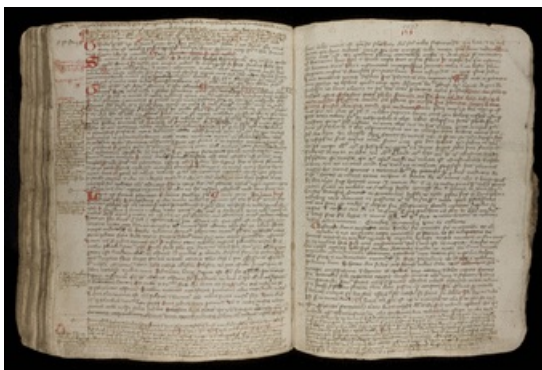
[Download image](#)



[156v-157r]

[View image](#)

[Download image](#)



[157v-158r]

[View image](#)

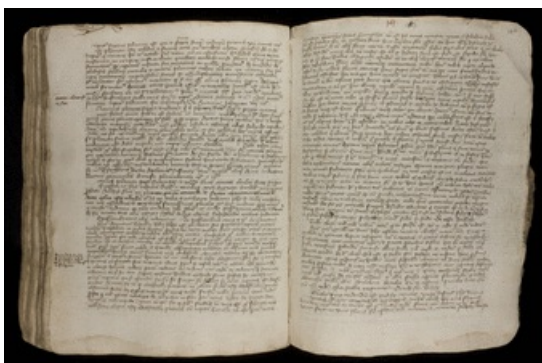
[Download image](#)



[158v-159r]

[View image](#)

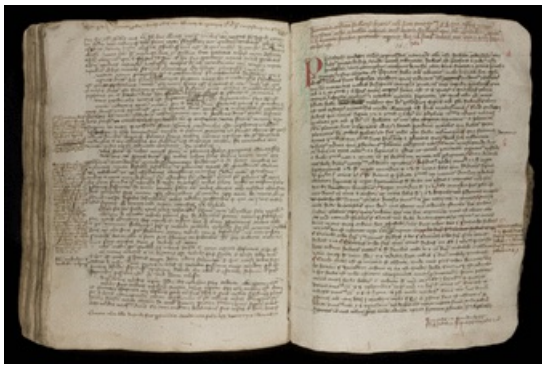
[Download image](#)



[159v]-160r

[View image](#)

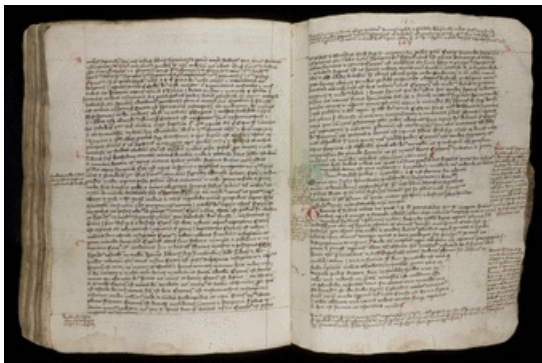
[Download image](#)



160v-[161r]

[View image](#)

[Download image](#)



[161v-162r]

[View image](#)

[Download image](#)



[162v-163r]

[View image](#)

[Download image](#)



[163v-164r]

[View image](#)

[Download image](#)



[164v-165r]

[View image](#)

[Download image](#)



[165v-166r]

[View image](#)

[Download image](#)



[166v-167r]

[View image](#)

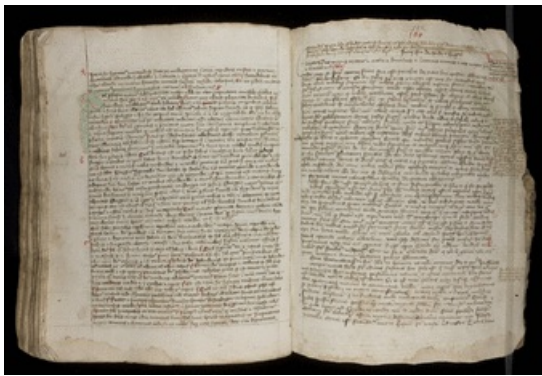
[Download image](#)



[167v-168r]

[View image](#)

[Download image](#)



[168v-169r]

[View image](#)

[Download image](#)



[169v]-170r

[View image](#)

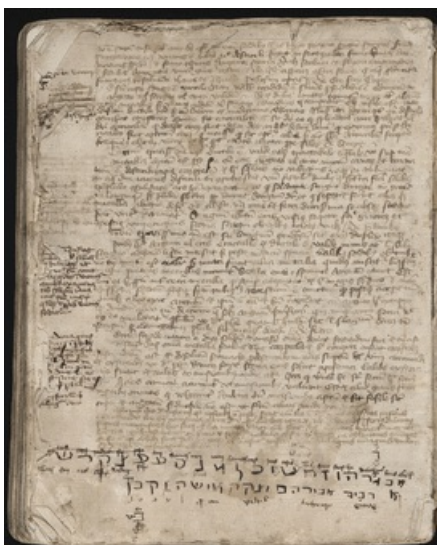
[Download image](#)



170v-[171r]

[View image](#)

[Download image](#)



[171v]

[View image](#)

[Download image](#)



[171v - Inside back cover]

[View image](#)

[Download image](#)



[Spine]

[View image](#)

[Download image](#)



[Back cover]

[View image](#)

[Download image](#)